

What is claimed is:

1. An air cleaner with aroma generation, the air cleaner comprising  
a main body 10 formed with an outlet 11 for discharging the air filtered by the  
air filter  
5 a fan installed inside of the main body 10 and forcing the filtered air to be  
discharged through the outlet 11;  
a receiving case 20 installed into the main body 10 and having first  
through-slits 21 formed on circumferential surface and hooking holes 22 in the shape  
of arc formed at an end thereof;  
10 a rotating case 30 for receiving an aroma pack, the rotating case being  
inserted into the receiving case 20 and having second through slits 31 corresponding  
to the first slits 21 formed along circumferential surface and hooks 32 formed at an  
end thereof for being hooked on the hooking holes 22, wherein the first through-slits  
21 may or may not overlap with the second through-slit 31 depending on rotation  
15 angle of the rotating case 30 about an axis 33 while the hooks 32 are hooked on  
the hooking holes 22; and  
a lid 40 for opening and closing the rotating case 30.

2. An air cleaner as claimed in Claim 1,  
20 wherein a center hole 23 is formed at a center of the end of receiving case 20  
and a restricting hole 24 is formed between the hooking holes 22 and the center hole  
23;  
wherein an axis 33 is formed at an end of the rotating case 30 and the axis 33  
is to be inserted into the center hole 23; and,  
25 wherein a restricting protrusion 34 is formed between the hooks 32 and the  
axis 33 and the restricting protrusion 34 is to be inserted into the restricting hole 24.

3. An air cleaner as claimed in Claim 1.  
wherein a flange 35 is formed at the other end of the rotating case 30 and the  
30 flange 35 has along its edge protrusions 36 elastically projecting in a radial direction  
and flange grooves 37 formed with partially cut-away portion; and,  
wherein hooking grooves 46 hooked by the protrusion 36, and hooking  
protrusions 47 passing through the flange grooves 37 to be hooked onto a lower  
surface of the flange 37 is formed on an inner circumference of the lid 40.